

(FILE 'USPAT' ENTERED AT 09:57:15 ON 27 APR 1999)

DEL HIS

L1 1536 S SELECT?(10A) (WEB OR HTML OR BROWSER OR PAGE OR TEMPLATE
OR
L2 3 S DYNAMIC?(P) DOWNLOAD?(P) SELECT?(P) PAGE
L3 26 S PAGE(W) COMPONENT#
L4 0 S L3(P) SELECT?(P) DOWNLOAD?
L5 4 S DYNAMIC?(P) DOWNLOAD?(P) SELECT?(P) (BROWSER OR WEB OR INTE
RNE
L6 13898 S SELECT?(3W) (LIST# OR TABLE OR MENU OR TEMPLATE OR APPLET
)
L7 2 S L5 AND L6

=> d 1-2

1. 5,884,262, Mar. 16, 1999, Computer network audio access and conversion system; Laird H. Wise, et al., 704/270, 271, 275 [IMAGE AVAILABLE]

2. 5,784,616, Jul. 21, 1998, Apparatus and methods for optimally using available computer resources for task execution during idle-time for future task instances exhibiting incremental value with computation; Eric Horvitz, 395/672; 709/100, 103 [IMAGE AVAILABLE]

=> d 1-2 date

L7: 1 of 2
TITLE: Computer network audio access and conversion system
US PAT NO: 5,884,262 DATE ISSUED: Mar. 16, 1999
[IMAGE AVAILABLE]
APPL-NO: 08/623,103 DATE FILED: Mar. 28, 1996

L7: 2 of 2
TITLE: Apparatus and methods for optimally using available computer resources for task execution during idle-time for future task instances exhibiting incremental value with computation
US PAT NO: 5,784,616 DATE ISSUED: Jul. 21, 1998
[IMAGE AVAILABLE]
APPL-NO: 08/850,621 DATE FILED: May 2, 1997

=> d kwic

US PAT NO: 5,884,262 [IMAGE AVAILABLE] L7: 1 of 2

SUMMARY:

BSUM(12)

For . . . link. Hyper-text lists may be read to the user in a menu format with an opportunity for the user to **select** a list entry following the speaking of each entry by the system. This may be accomplished by passing the document through a. . .

DETDESC:

DETD(81)

If . . . 112 (shown in FIG. 1) or speech-to-text conversion board 114 (shown in FIG. 1). If no menu item has been **selected**, the audio **menu** may present additional options to the user, such as recite the menu items again or conduct another search for addresses.

DETDESC:

DETD(83)

Once a single address is **selected** by the user, or if only one address is found by the Searcher, or if the file address is predetermined, the Parser passes the address to **Browser** 250 which establishes a connection to the appropriate server 18 through the network 15. Once the connection is established, the **Browser** 250 **downloads** the entire requested file and passes the file to the Parser 230. The Parser **dynamically** analyzes the structure and contents of the **downloaded** file. For example, if the file is a **Web** page, the Parser may determine the title of the **Web** page, find a table, mark occurrences of hyper-text links, find ordered and unordered lists, distinguish images, find captions, denote paragraphs. . .